

Result No.	Query %	Score	Query			Description
			Match	Length	ID	
1	100.0	1410	1410	21	AAA97060	55kd i-antigen cod
2	99.6	1404	1404	21	AAA97038	55kd i-antigen nuc
3	99.5	1404	1404	21	AAA52136	55 kDa i-antigen g
4	88.4	55.6	1410	21	AAA97089	Synthetic I. Multi
5	88.4	55.5	1404	21	AAA97040	55kd i-antigen syn
6	81	781	1404	21	AAA97065	Synthetic 55kd i-a
7	258	18.3	2486	21	AAA97037	Nucleotide sequenc
8	254.8	18.1	2811	21	AAA52134	pBIC3 construct c
9	252.6	17.9	1326	21	AAA97036	48kd i-antigen nuc

PI Clark TG, Dickerson HW, Lin T;
DR WPI; 2000-506071/45.
XX Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
PT multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
PT infection in fish -
XX Disclosure: Figure 2; 144pp; English.
XX This invention relates to novel i-antigen polypeptide sequences.
CC I-antigens or immobilisation antigens are common to a variety of
CC hymenostomid ciliates and their expression varies in response to
CC environmental stimuli. This invention relates to i-antigens in
CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
CC of freshwater fish causing Ichthyophthiriasis or white spot disease. The
CC invention includes two polypeptide and polynucleotide sequences for two
CC i-antigens, of 48 and 55 kb. Also included in the invention are
CC antibodies capable of binding to the nucleotide sequences and a method
CC for identifying I. multifiliis serotypes using the nucleotide sequences.
CC A composition (containing the i-antigen nucleotide) capable of eliciting
CC an immune response in fish is useful for prophylaxis, treatment or for
CC controlling I. multifiliis infection in fish. Polynucleotide or protein
CC vaccines comprising a portion of the amplified product encoding an
CC antigenic i-antigen polypeptide obtained is also useful for treating or
CC preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
CC and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
CC fragments identified in the invention. Sequences AAA97043-A97064
CC (excluding AAA97060) and AAA97071-A97088 represent primers used in the
CC isolation of the i-antigen gene sequences. Sequences AAB25859-B25889 and
CC AAB25893-B25906 represent i-antigen protein and peptide sequences.
XX
SQ Sequence 1410 BP; 449 A; 240 C; 259 G; 462 T; 0 other;

Query Match 100.0%; Score 1410; DB 21; Length 1410;
Best Local Similarity 100.0%; Pred. No. 1.4e-300;
Matches 1410; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 ATGAAAATAATATTTAGTAATATTGATTTATTCATTTATTCATTAATTAATTAATCT 60
Db 1 ATGAAAATAATATTTAGTAATATTGATTTATTCATTTATTCATTAATTAATTAATCT 60

Qy 61 GCTAATTTGCTGTTGGAATCGAACTAACACACGCGGATAAGTTGATCATCTAGAACT 120
Db 61 GCTAATTTGCTGTTGGAATCGAACTAACACACGCGGATAAGTTGATCATCTAGAACT 120

Qy 121 CTGCAAAATGCTGTAATTTGACAAAACCTTTATTAATAAATGCTGCTGCTTCGTT 180
Db 121 CTGCAAAATGCTGTAATTTGACAAAACCTTTATTAATAAATGCTGCTGCTTCGTT 180

Qy 181 CTTGCTGCTAGTACGTGTACACCTTGCCATAAAAAAGATGCTGGTGCTTAACCAAT 240
Db 181 CTTGCTGCTAGTACGTGTACACCTTGCCATAAAAAAGATGCTGGTGCTTAACCAAT 240

Qy 241 CCACCTGCTACTGCTAATTTAGTCACATAATGTACGTTAAATGCCCTGCTGACCGCA 300
Db 241 CCACCTGCTACTGCTAATTTAGTCACATAATGTACGTTAAATGCCCTGCTGACCGCA 300

Qy 301 ATTGCAGGTGGAGCAACAGATTATGCAGCAATATACAGAATGCTGTTAATTTGAGAAAT 360
Db 301 ATTGCAGGTGGAGCAACAGATTATGCAGCAATATACAGAATGCTGTTAATTTGAGAAAT 360

Qy 361 AATTTTTTATATGAAATGCTCCCAATTTTAAATCAGGTGCTAGTACATGCACAGCTGT 420
Db 361 AATTTTTTATATGAAATGCTCCCAATTTTAAATCAGGTGCTAGTACATGCACAGCTGT 420

Qy 421 CCGGTAACAGAGTTGGTGGTGCATTTGACTGCTGTAATGCCGTACCATAGTCGCATAA 480
Db 421 CCGGTAACAGAGTTGGTGGTGCATTTGACTGCTGTAATGCCGTACCATAGTCGCATAA 480

Qy 481 TGTACGTCGCATGTCCTACTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 540
Db 481 TGTACGTCGCATGTCCTACTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 540

Qy 541 AGATCATTACAGATGTTTAAATGTAGACTTAACCTTTTACTATATATGTAATAATGGT 600
Db 541 AGATCATTACAGATGTTTAAATGTAGACTTAACCTTTTACTATATATGTAATAATGGT 600

Qy 601 AATACTCCTTTCAATCCAGGTAAAGTTAATGCACACCTTGTCGGCAATTAACCTGCT 660
Db 601 AATACTCCTTTCAATCCAGGTAAAGTTAATGCACACCTTGTCGGCAATTAACCTGCT 660

Qy 661 AATGTTGCTTAAAGCTACTTTAGGTAATGATGCTCAATAACCGCATATATGTAACGTTGCA 720
Db 661 AATGTTGCTTAAAGCTACTTTAGGTAATGATGCTCAATAACCGCATATATGTAACGTTGCA 720

Qy 721 TCCCTGATGTTAGTACTATAAGTCTGCTGGAGTAATTAATGGGTAGCACAAACACTGAA 780
Db 721 TCCCTGATGTTAGTACTATAAGTCTGCTGGAGTAATTAATGGGTAGCACAAACACTGAA 780

Qy 781 TGTACTAATGTCCTCAATCTTCAATTAATGCTGCTCAATTAATCAATCCAGGTAAT 840
Db 781 TGTACTAATGTCCTCAATCTTCAATTAATGCTGCTCAATTAATCAATCCAGGTAAT 840

Qy 841 AGTACATGCTTACCTTGCCAGCAATAAAGATTATGCTGCTGAAGCCACTGCAGGTGGT 900
Db 841 AGTACATGCTTACCTTGCCAGCAATAAAGATTATGCTGCTGAAGCCACTGCAGGTGGT 900

Qy 901 GCCGCTACTTTAGCCAAATAATATGTAATGATGCCCTGATGCTGCTGCTGCTGCTAGT 960
Db 901 GCCGCTACTTTAGCCAAATAATATGTAATGATGCCCTGATGCTGCTGCTGCTGCTAGT 960

Qy 961 GGAGCAACTAATTAATGTAATTAATAACAGAAATGCTGCTGCTGCTGCTGCTGCTGCT 1020
Db 961 GGAGCAACTAATTAATGTAATTAATAACAGAAATGCTGCTGCTGCTGCTGCTGCTGCT 1020

Qy 1021 TTTGATGGTAAATAATTTCTAGGAGGAAGTAGTAGCAAAAGCATGTCAGCAAAATAA 1080
Db 1021 TTTGATGGTAAATAATTTCTAGGAGGAAGTAGTAGCAAAAGCATGTCAGCAAAATAA 1080

Qy 1081 GTTTAAGGCGCTGACCAACTGAGTGTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1140
Db 1081 GTTTAAGGCGCTGACCAACTGAGTGTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1140

Qy 1141 GAATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1200
Db 1141 GAATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1200

Qy 1201 TCTGAATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1260
Db 1201 TCTGAATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1260

Qy 1261 GGTATTGATCATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1320
Db 1261 GGTATTGATCATGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCT 1320

Qy 1321 CCTGAATGCT 1380
Db 1321 CCTGAATGCT 1380

Qy 1381 TTATTGATTTCTTATTTATTTATGATGA 1410
Db 1381 TTATTGATTTCTTATTTATTTATGATGA 1410

RESULT 2
AAA97038
ID AA97038 standard; DNA; 1404 BP.
XX
AC AAA97038;
XX
DT 18-DEC-2000 (first entry)
XX
DE 55KD i-antigen nucleotide sequence.
XX
KW Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine; ds;

XX	white spot disease; freshwater fish; immune response; infection control.
XX	Ichthyophthirius multifiliis.
XX	WO2000046373-A1.
XX	10-AUG-2000.
XX	04-FEB-2000; 2000WO-US02962.
XX	04-FEB-1999; 99US-0118634.
PR	02-MAR-1999; 99US-0122372.
PR	17-MAR-1999; 99US-0124905.
PR	27-APR-1999; 99US-0131121.
XX	(UUGE-) UNIV GEORGIA RES FOUND INC.
PA	(CORR) CORNELL RES FOUND INC.
PA	(CLAR/) CLARK T G.
PA	(DICK/) DICKERSON H W.
PA	(LINT/) LIN T.
XX	Clark TG, Dickerson HW, Lin T;
PI	WPI; 2000-506071/45.
DR	
XX	Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
PT	multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
PT	infection in fish
XX	
XX	Claim 5: Figure 3; 144pp; English.
PS	
XX	This invention relates to novel i-antigen polypeptide sequences.
CC	I-antigens or immobilisation antigens are common to a variety of
CC	hymenostomatid ciliates and their expression varies in response to
CC	environmental stimuli. This invention relates to i-antigens in
CC	Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
CC	of freshwater fish causing ichthyophthiriasis or white spot disease. The
CC	invention includes two polypeptide and polynucleotide sequences for two
CC	i-antigens, of 48 and 55 kD. Also included in the invention are
CC	antibodies capable of binding to the nucleotide sequences and a method
CC	for identifying I. multifiliis serotypes using the nucleotide sequences.
CC	A composition (containing the i-antigen nucleotide) capable of eliciting
CC	an immune response in fish is useful for prophylaxis, treatment or for
CC	controlling I. multifiliis infection in fish. Polynucleotide or protein
CC	vaccines comprising a portion of the amplified product encoding an
CC	antigenic i-antigen polypeptide obtained is also useful for treating or
CC	preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
CC	and AAA97060, AAA97085 and AAA97089 represent i-antigen genes and gene
CC	fragments identified in the invention. Sequences AAA97043-A97064
CC	(excluding AAA97060) and AAA97071-A97088 represent primers used in the
CC	isolation of the i-antigen gene sequences. Sequences AAB23859-B25889 and
CC	AAB25893-B25906 represent i-antigen protein and peptide sequences.
XX	
SQ	Sequence 1404 BP; 447 A; 240 C; 257 G; 460 T; 0 other;
	Query Match 99.6%; Score 1404; DB 21; Length 1404;
	Best Local Similarity 100.0%; Pred. No. 2.9e-299;
	Matches 1404; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY	1 ATGAAATAATATTTTGTAGTATATTTGATTAATTTCAATTAATTAATCT 60
DB	1 ATGAAATAATATTTTGTAGTATATTTGATTAATTTCAATTAATTAATCT 60
QY	61 GCTAATTGCTCTGTTGGAACTGAACTAACACCCGGATAAGTTGATGCTAGGAAT 120
DB	61 GCTAATTGCTCTGTTGGAACTGAACTAACACCCGGATAAGTTGATGCTAGGAAT 120
QY	121 CCTGCAAAATGCTGTTAAATGTTAGAAAAAATCTTTTATTAATAATGCTGCTTCGGT 180
DB	121 CCTGCAAAATGCTGTTAAATGTTAGAAAAAATCTTTTATTAATAATGCTGCTTCGGT 180
QY	181 CCTGCTGCTAGTACTGCTGACCTTGTCCATAAAAAAGATGCTGGTGCTTAACCAAT 240

QY	1321	CCTGAATCGCTAAAAAAATATATATGATTCGATTTCGCTTAATTTTATCAATTCCTTA	1380
Db	1321	CCTGAATCGCTAAAAAAATATATATGATTCGATTTCGCTTAATTTTATCAATTCCTTA	1380
QY	1381	TTATTGATTCTCTATTATTATTATTA	1404
Db	1381	TTATTGATTCTCTATTATTATTATTA	1404
RESULT 3			
ID	AAA52136	AAA52136 standard; DNA; 1404 BP.	
AC	AAA52136;		
DT	04-DEC-2000	(first entry)	
DE	55 kDa i-antigen gene.		
XX			
KW	BTUL; beta-tubulin; protein expression system; negative selection;		
KW	pacitaxel sensitivity; cell surface; antigen; protozoa; ciliate;		
KW	live vaccine; Ichthyophthirius multifiliis; immobilization-antigen;		
KW	i-antigen; freshwater; fish; protozoacide; ds.		
XX			
OS	Ichthyophthirius multifiliis.		
XX			
Key	Location/Qualifiers		
FT	1..1404		
CDS	/*tag= a		
FT	/codon= (seq:"TAA", aa:Gln)		
FT	/product= 55_kDa_i-antigen		
FT	/partial		
XX			
PN	W0200046381-A1.		
XX			
PD	10-AUG-2000.		
XX			
PF	04-FEB-2000; 2000WO-US02966.		
XX			
PR	04-FEB-1999; 99US-0118634.		
PR	02-MAR-1999; 99US-0122372.		
PR	17-MAR-1999; 99US-0124905.		
PR	27-APR-1999; 99US-0131121.		
XX			
PA	(UYGE-) UNIV GEORGIA RES FOUND INC.		
PA	(GAER/) GAERTIG J.		
PA	(DICK/) DICKERSON H W.		
PA	(CLAR/) CLARK T G.		
XX			
PI	Gaertig J, Dickerson HW, Clark TG;		
XX			
DR	WPI; 2000-514962/46.		
DR	P-PSDB; AAY97177.		
XX			
PT	Recombinant expression systems for expressing heterologous nucleic		
PT	acids and producing recombinant protein, comprises nonpathogenic		
PT	protozoa such as Tetrahymena resistant to paclitaxel		
XX			
PS	Disclosure; Fig 3B; 83pp; English.		
XX			
CC	Tetrahymena thermophila expresses two major beta-tubulin genes (BTUL and		
CC	BTU2), which encode identical beta-tubulin proteins. Either of these two		
CC	genes (but not both at once) can be disrupted without a detectable change		
CC	in the cell phenotype. A K350L substitution in the BTUL beta-tubulin		
CC	protein confers increased resistance to microtubule-depolymerizing drugs		
CC	and increased sensitivity to paclitaxel, a microtubule-stabilizing drug.		
CC	Cells carrying the BTUL-1K350M allele can be transformed to paclitaxel		
CC	resistance by gene replacement of BTUL-1K350M with a wild-type BTUL gene		
CC	fragment, eliminating the need to incorporate a means for positive		
CC	selection. Where the host organism is not a T. thermophila mutant		
CC	containing the BTUL-1K350M allele, BTUL::neol construct, which		
CC	substitutes the coding region of the neol gene (conferring resistance to		

XX	AAA52136;	
XX		
XX	04-DEC-2000	(first entry)
XX		
XX	55 kDa	i-antigen gene.
XX		
XX	BTU1;	beta-tubulin; protein expression system; negative selection;
KW	pacitaxel	sensitivity; cell surface; antigen; protozoa; ciliate;
KW	live vaccine;	Ichthyophthius multifiliis; immobilization-antigen;
KW	i-antigen;	freshwater; fish; protozoacide; ds.
XX		
OS	Ichthyophthius	multifiliis.
XX		
XX	Key	Location/Qualifiers
XX	CDS	1..1404
FT		/*tag= a
FT		/codon= (seq:"TAA", aa:Gln)
FT		17-MAR-1999; 99US-0124905.
FT		/product= 55_kDa_i-antigen
FT		/partial
XX		
XX	WO200046381-A1.	
PN		
XX		
XX	10-AUG-2000.	
PD		
XX		
PF	04-FEB-2000;	2000WO-US02966.
XX		
PR	04-FEB-1999;	99US-0118634.
PR	02-MAR-1999;	99US-0123372.
PR	17-MAR-1999;	99US-0124905.
PR	27-APR-1999;	99US-0131121.
XX		
XX	(UYGE-)	UNIV GEORGIA RES FOUND INC.
PA	(GAER/)	GAERTIG J.
PA	(DICK/)	DICKERSON H W.
PA	(CLAR/)	CLARK T G.
XX		
PI	Gaertig J,	Dickerson HW, Clark TG;
XX		
XX	WPI:	2000-514963/46.
DR	P-PSDB:	AA97177.
XX		
PT	Recombinant	expression systems for expressing heterologous nucleic
PT	acids and	producing recombinant protein, comprises nonpathogenic
PT	protozoa	such as Tetrahymena resistant to paclitaxel
XX		
PS	Disclosure;	Fig 3B; 83pp; English.
XX		
CC	Tetrahymena	thermophila expresses two major beta-tubulin genes (BTU1 and
CC	BTU2),	which encode identical beta-tubulin proteins. Either of these two
CC	genes (but	not both at once) can be disrupted without a detectable change
CC	in the cell	phenotype. A K350L substitution in the BTU1 beta-tubulin
CC	protein confers	increased resistance to microtubule-depolymerizing drugs
CC	and increased	sensitivity to paclitaxel, a microtubule-stabilizing drug.
CC	Cells carrying	the Btutl-1K350M allele can be transformed to paclitaxel
CC	resistance	by gene replacement of Btutl-1K350M with a wild-type BTU1 gene
CC	fragment,	eliminating the need to incorporate a means for positive
CC	selection.	Where the host organism is not a T. thermophila mutant
CC	containing	the Btutl-1K350M allele, BTU1::neol construct, which
CC	substitutes	the coding region of the neol gene (conferring resistance to

XX	BTU1; beta-tubulin; protein expression system; negative selection;
XX	pacitaxel sensitivity; cell surface; antigen; protozoa; ciliate;
KW	live vaccine; Ichthyophthius multifiliis; immobilization-antigen;
KW	i-antigen; freshwater; fish; protozoacide; ds.
XX	
XX	Ichthyophthius multifiliis.
XX	
XX	Key Location/Qualifiers
XX	CDS 1..1404
FT	/*tag= a
FT	/codon= (seq:"TAA", aa:Cln)
FT	/product= 55_kDa_i-antigen
FT	/partial
XX	
XX	WO200046381-A1.
XX	
XX	10-AUG-2000.
XX	
XX	04-FEB-2000; 2000WO-US02966.
XX	
XX	04-FEB-1999; 99US-0118634.
PR	02-MAR-1999; 99US-0122372.
PR	17-MAR-1999; 99US-0124905.
PR	27-APR-1999; 99US-0131121.
XX	
XX	(UYGE-) UNIV GEORGIA RES FOUND INC.
PA	(GAER/) GAERTIG J.
PA	(DICK/) DICKERSON H W.
PA	(CLAR/) CLARK T G.
XX	
XX	Gaertig J, Dickerson HW, Clark TG;
XX	
XX	WPI; 2000-514962/46.
DR	P-PSDB; RAY97177.
XX	
XX	Recombinant expression systems for expressing heterologous nucleic
PT	acids and producing recombinant protein, comprises nonpathogenic
PT	protozoa such as Tetrahymena resistant to paclitaxel
XX	
XX	Disclosure; Fig 3B; 83pp; English.
PS	
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XX	BTU2), which encode identical beta-tubulin proteins. Either of these two
CC	genes (but not both at once) can be disrupted without a detectable change
CC	in the cell phenotype. A K350L substitution in the BTU1 beta-tubulin
CC	protein confers increased resistance to microtubule-depolymerizing drugs
CC	and increased sensitivity to paclitaxel, a microtubule-stabilizing drug.
CC	Cells carrying the Btutl-1K350M allele can be transformed to paclitaxel
CC	resistance by gene replacement of Btutl-1K350M with a wild-type BTU1 gene
CC	fragment, eliminating the need to incorporate a means for positive
CC	selection. Where the host organism is not a T. thermophila mutant
CC	containing the Btutl-1K350M allele, BTU1::neol construct, which
CC	substitutes the coding region of the neol gene (conferring resistance to

QY 121 CCTCCAAATGCTTAATTTAGAAAAACTTTTATTATAATATGCTGCTGCTTTCGTT 180
DB 121 CCTGTAAGTGTGAAGTGTGAGAACTTCTACTACAACACGCTGCTGCTTTCGTTG 180
QY 181 CCTGGTGTAGTACGTACACCTTTGCCATAAAAAAGATGCTGGTGTAAACCAAT 240
DB 181 CCTGGAGCTTCTACTCTAGCCCTTGTCTCAGAGAAGGACGCTGAGCTCAGCCTAAC 240
QY 241 CCACCTGCTACTGCTAATTTAGTACATAATTAAGCTTAAGTCCCTGCTGCTACCGCA 300
DB 241 CCTCTGCTACCGCTAACCTGGTGACCCAGTGAAGTGTCCCTGCTGGAACCGCT 300
QY 301 ATTGCAGTGGAGCAACAGATTATGCAGCAATAATCACAGAATGCTTAATGTAGAAAT 360
DB 301 ATCGCTGGAGGAGCTACCGACTACGCTGCTATCATCACCGAGTGTGAACTGTGCAATC 360
QY 361 AATTTTATATGAATGCTCCAAATTTTAATGCAGGTGCTAGTACATGCACAGCTGT 420
DB 361 AACTTCTACACGAGAACGCTCCTAACTTCAACGCTGGAGCTTCTACCTGTACCGCTGT 420
QY 421 CCGGTAACAGAGTTGGTGTGCATTGACTGCTGGTAAATGCCGCTACCATAGTCCGATAA 480
DB 421 CCTGTGAACCGCTGGGAGGAGCTGTACCGCTGGAAACGCTGTACCATCGTGGCTCAG 480
QY 481 TGTAACTGCGCATGCTCTACTGCTACTGCACCTTGATGATGAGTAACTACTGATTATGT 540
DB 481 TGTAACTGCTGTCTCTACCGGAACCGCTCTGGAGCAGGAGTGACCAACGACTACGTTG 540
QY 541 AGATCAATTCACAGAAATGTGTTAAATGTAGACTTAACCTTTTACTATTAATGGTAATGGT 600
DB 541 CGCTCTTACCGAGTGTGAAGTGTCCGCTGAACCTTCTACTACACGGAACCAACGGA 600
QY 601 AATACTGCTTTCAATCCAGGTAAGGTTAATGCACACCTTTGCCGCAATTAACCTGCT 660
DB 601 AACACCCCTTTCAACCTGGAAGTCTCAGTGTACCCCTTGTCTGCTCAAGCCTGCT 660
QY 661 AATGTTGCTTAAGCTACTTTAGTAAATGATGCTACAATAACCGCATATGTAACGTTGCA 720
DB 661 AAGCTGGCTCAGCTACCTCGGGAACGACGCTACCATCACGCTCAGTCAAGCTGGCT 720
QY 721 TGGCCCTGATGGTACTATAAGTCTGCTGGAGTAAATAATTTGGTAGCACAAACACTCAA 780
DB 721 TGTCTTGACGGAACCATCTCTGCTGCTGGAGTGAACACTGGTGGCTCAGAACACCGAG 780
QY 781 TGTACTAATTTGCTCCTCACTTTTACAAATAATATGCTCCTTAATTTTCAATCCAGGTAAT 840
DB 781 TGTACCAACTGTGCTCCTCACTTCTACAAACACACGCTCCTAACTTCAACCCCTGGAAC 840
QY 841 AGTACATGCTACCTTGCCAGCAATAAAGATTATGCTGCTGAAGCCACTGCAGGTGGT 900
DB 841 TCTACCTGTCTGCTGTCTGCTAACAGGACTACGGAGCTGAGGCTACCGCTGGAGGA 900
QY 901 GCGGTACTTTAGCAAAATAATGTAATATGCTAGCCCTGATGCTACTGCAATTTGCTAGT 960
DB 901 GCTGCTACCTGGCTGAAGCAGTGAACATGCTGCTGCTGACGGAACCGCTATCGCTTCT 960
QY 961 GGAGCAACTAATTAATTAATAACAGAAATGCTTAATTTGCTGCTGAACCTTTAT 1020
DB 961 GGAGCTACCACTACGTGATCTCGAGACCGAGTGTCTGAACCTGTGCTGCTTAACCTTAC 1020
QY 1021 TTTGATGCTAATAATTTCTAGGAGGAAGTAGTAGTCAAGAGCATGCTCCAGCAATAATA 1080
DB 1021 TTTGAGGGAACAACTTCCAGGCTGGATCTTCTGCTGTAGGGTTGCTGCTGAACAG 1080
QY 1081 GTTTAAGGCGGTGAGCAACTGAGGTGGTACTGCTACTTTAATTTGCAATAATGTGCCCTT 1140
DB 1081 GTGAGGAGGTGTGGCTACCGCTGGAGAACCGCTACCCCTGATCGCTCAGTGTGCTCTG 1140
QY 1141 GAATGCCCTGCTGGTACTGACTACCCAGTGGACACACATCTACTTATAATAAGCAGCA 1200
DB 1141 GAGTGTCTGCTGGAACCGGTGCTGACCGAGGGAACCACTCTACTACAAAGCAGGTGCT 1200
QY 1201 TCTGAATGCTTAATGTGCTGCCAACTTTTATATACTACAAAATAAATGATTGGTAGCA 1260

DB 1201 TCTGAGTGTGTGAAGTGTGCTGCTAACTTTACACCACCAAGCAGACCGACTGGGTGGCT 1260
QY 1261 GGTATTGATACATGCTACTAGTGTGTAATAAAAAATTAACCTTCTGGCGCTGAAGCTAAATTTA 1320
DB 1261 GGAATCGACACCTGTACTCTTGTGTAACAAGAAGCTGACCTCTGGAGCTGAGGCTAACCTG 1320
QY 1321 CCTGAATCTGCTAAAAAATATATATGTAATTCGCTAAATTTTATCAATTTTCCTTTA 1380
DB 1321 CCTGAGTCTGCTAAGAAGAACATCCAGCTGTGAGCTTCGTAACCTTCTGCTATCTCTCTG 1380
QY 1381 TTATTGATTTCTTATTTA 1397
DB 1381 CTGCTGATCTCTTACTA 1397

RESULT 6
AAA97065

ID AAA97065 standard; DNA; 1404 BP.

XX AAA97065;
ACXX 18-DEC-2000 (First entry)
DTXX Synthetic 55kd i-antigen gene sequence.
DEXX Immobilisation antigen; i-antigen; Ichthyophthiriasis; vaccine; ds;
KW white spot disease; freshwater fish; immune response; infection control.XX Ichthyophthirius multifiliis.
OS Synthetic.XX WO200046373-A1.
PNXX 10-AUG-2000.
PDXX 04-FEB-2000; 2000WO-US02962.
PFXX 04-FEB-1999; 99US-0118634.
PRXX 02-MAR-1999; 99US-0122372.
PRXX 17-MAR-1999; 99US-0124905.
PRXX 27-APR-1999; 99US-0131121.
PRXX (UYGE-) UNIV GEORGIA RES FOUND INC.
PA (CORR) CORNELL RES FOUND INC.PA (CLARK/) CLARK T G.
PA (DICK/) DICKERSON H W.PA (LINT/) LIN T.
XXXX Clark TG, Dickerson HW, Lin T;
PI WPI; 2000-506071/45.XX Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius
PT multifiliis, useful for prophylaxis and treatment of Ichthyophthirius
PT infection in fish -

XX Example 5; Figure 13; 144pp; English.

XX This invention relates to novel i-antigen polypeptide sequences.
CC I-antigens or immobilisation antigens ar common to a variety of
CC hymenostomatid ciliates and their expression varies in response to
CC environmental stimuli. This invention relates to i-antigens in
CC Ichthyophthirius multifiliis, a protozoan which is an obligate parasite
CC of freshwater fish causing ichthyophthiriasis or white spot disease. The
CC invention includes two polypeptide and polynucleotide sequences for two
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CC for identifying I. multifiliis serotypes using the nucleotide sequences.
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CC an immune response in fish is useful for prophylaxis, treatment or for
CC controlling I. multifiliis infection in fish. Polynucleotide or protein
CC vaccines comprising a portion of the amplified product encoding an

[illegible]

Qy	584	ATAATGGTAATAATGGTAATACTCCTTTCAATCCAGGTAAAGCTTAATGCACACCTTGC	643
Db	1403	ATAATGGTGGTCTCCTTTAAGCTGAAGCTCCTGGCGTTAAGTTTTTGTGCTGGTGGCTG	1462
Qy	644	CGGCAATTAACACCTGCT-----	664
Db	1463	CCGCTGCAGTGTGTCTGCCGTTACTAGTTAATGTGTACCTTGCCAACTAAACAAAAGG	1522
Qy	665	TTCCTTAAGCTACTTTTAGTAATGATGCTACAAATAACCGCATATGTAACGTTTGCATGCC	724
Db	1523	ATTCTCTGCGCACTGCAGGTGCTAAGTAATTTAGCCACATAATGTAGCAATTAATGTC	1582
Qy	725	CTGATGTACTATAAGTGTCTGCTGGAGT---AAATTAATTTGGGTAGCAACAAACCTGAAT	781
Db	1583	CTACTGCACTGTACTTGTATGATGGAGTGACACTTGTTTTTAATACATCAGCCACATAT	1642
Qy	782	GTACTAATGTGCTCCTAACCTTTTACATAATAATGCTCCTAAAT-----	826
Db	1643	GTGTTAAATCGAGACCTAACTTTTACTATAATGTGGTCTCCTTAAGGTGAAGTCCCTG	1702
Qy	827	-----TCAATCCAGGTAAATAGTACAT	847
Db	1703	CGGTTTAAGTTTTTGTCTGGTGTGCGCTGCAGGTGTTGCTGCGGTTACTAGTTAA	1762
Qy	848	GCCTACCTTCCGACGAAATAAAGATTTATGGTGTGAAGCCACTGCAGGTGGTCCGCTA	907
Db	1763	GTGTACCTTGCCAAATAAACAACAAAGATTCCTCT---GCCTCTGCAGGTGCCTAAGCTA	1819
Qy	908	CTTTAGCCAAATAATGTAATTTGCAATGCCCTGATGGTACTGCAATTTGCTAGTGAGCA	967
Db	1820	ATTTAGCCACATAATGCAGTACTTAATGTCCAACTGGCACTGCAATTCGAAGCAGGATGA	1879
Qy	968	CTAATATGTAAATATTATAAACAGAATGCTTAATTTGTGCTGCTAACTTTTATTTGATG	1027
Db	1880	CACTTGTTTTTAGTAATTCATCCACATAATGTCTCTTAATGCATTGCTAAATTTACTTTT	1939
Qy	1028	GTAATATTTCTAGCGAGGAAGTAGTAGATGCAAGCATGTCCAGCAAAATAAGCTTTAAG	1087
Db	1940	ATGGTAAATTTCCGAGCAGGTAAAGTTAATGTTTAAGTGTCCAGTAAGTAAACT--A	1996
Qy	1088	GGCGTGTAGCAACTGCAGGTGCTACTTAAATGCATAATGTGCCCTTGAATGCC	1147
Db	1997	CTCCAGCACATGCTCCAGGTAAATGCTACTTAAGCCACATAATGTTTGACCACATGTC	2056
Qy	1148	CTGCTGGTACTGTACTCACCAGTGGGAACAACATCTACTTATAAATAAGCAGCATCTGAAT	1207
Db	2057	CTGCTGGGTACAGTACTTGATGTAGGAACATCACTAATTTTGTACTTCCGCAACTGAAT	2116
Qy	1208	GTGTTAAATGTGCTGCCAATTTTATACAAAATAAATGAATGATGGGTACAGGATTTG	1267
Db	2117	GTACTAAATGTCTGCTGGCTTTTTTGTGATCAAAAACAATCTGGTTTTACAGCAGGTACTG	2176
Qy	1268	ATACATGTACTAGTTGTAATAAAAAATTAATCTTGGCGCTCGAAGCTAATTTTACTGAAT	1327
Db	2177	ATACATGTACTGAATGTACTAAAAATTAATCTTCTGCTGCCACAGCTAAGTATATGCTG	2236
Qy	1328	CTGCTCAAAAAAATATATAATG-----TGATTTGCTCAATTTTTTATCAATTTCCCT	1378
Db	2237	AAGCTACTCAAAAAGTATAATGCGCCCTCCACTACTTCTCGCTAAATTTTTTATCGATTTCC	2296
Qy	1379	TATTATTGATTTCTTATTATTATTATGATGA	1410
Db	2297	TATTATTATTCTTTCTTATTATTGTGGAGA	2328
RESULT	9		
AAA97036			
ID	AAA97036	standard; DNA; 1326 Bp.	
XX	AC		
XX	AAA97036;		
XX	18-DEC-2000	(first entry)	

QY	1208	GTGTAAATGTCTGCCAACTTTTATACTACAAAATAAAGTATGCGTACGAGTATTG	1267
Db	1121	GTACATAATGTCTGCTGCTTTTTCATCAAAACAACCTGGTTTACACCGGTACTG	1180
QY	1268	ATACATGTACTAGTTGTAATAAAAAATTAACTTCTGGCGCTGAAGCTAAATTTACCTGAAT	1327
Db	1181	ATACATGTACTAGTGAATGTACTAAAAAATTAACCTTCTGGTCCACAGCTAAAGTATATGCTG	1240
QY	1328	CTGTAAAAAAAATATATAATG-----TGATTTTCGCTAAATTTTATCAATTTTCCT	1378
Db	1241	AAGCTACTCAAAAGTATTAATGCGCTCCACTACTTTTCGCTAAAATTTTATCGATTTTCCT	1300
QY	1379	TATTATTGATTTCTTATTATTATT	1403
Db	1301	TATTATTATTCTTTCTATTATT	1325
RESULT 11			
AA	97075	AAA97075 standard; DNA; 138 BP.	
XX	AA	AAA97075;	
XX	AC	18-DEC-2000 (first entry)	
DT	DT	G5 synthetic gene synthesis primer 3205.	
DE	DE	Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;	
KW	KW	white spot disease; freshwater fish; immune response; infection control;	
KW	KW	PCR primer; ss.	
XX	OS	Synthetic.	
XX	XX	WO200046373-A1.	
PN	XX	10-AUG-2000.	
PD	XX	04-FEB-2000; 2000WO-US02962.	
PF	XX	04-FEB-1999; 99US-0118634.	
PR	XX	02-MAR-1999; 99US-0122372.	
PR	XX	17-MAR-1999; 99US-0124905.	
PR	XX	27-APR-1999; 99US-0131121.	
XX	PA	(UYGE-) UNIV GEORGIA RES FOUND INC.	
PA	PA	(CORR) CORNELL RES FOUND INC.	
PA	PA	(CLAR/) CLARK T G.	
PA	PA	(DICK/) DICKERSON H W.	
PA	PA	(LINT/) LIN T.	
PI	XX	Clark TG, Dickerson HW, Lin T;	
PI	XX	WPI; 2000-506071/45.	
DR	XX	Novel i-antigen polypeptides and polynucleotides from Ichthyophthirius	
PT	XX	multifiliis, useful for prophylaxis and treatment of Ichthyophthirius	
PT	XX	infection in fish	
PS	XX	Disclosure; Figure 12; 144pp; English.	
XX	XX	This invention relates to novel i-antigen polypeptide sequences.	
CC	CC	I-antigens or immobilisation antigens are common to a variety of	
CC	CC	hymenostomatid ciliates and their expression varies in response to	
CC	CC	environmental stimuli. This invention relates to i-antigens in	
CC	CC	Ichthyophthirius multifiliis, a protozoan which is an obligate parasite	
CC	CC	of freshwater fish causing ichthyophthiriasis or white spot disease. The	
CC	CC	invention includes two polypeptide and polynucleotide sequences for two	
CC	CC	i-antigens, of 48 and 55 kD. Also included in the invention are	
CC	CC	antibodies capable of binding to the nucleotide sequences and a method	
CC	CC	for identifying I. multifiliis serotypes using the nucleotide sequences.	
CC	CC	A composition (containing the i-antigen nucleotide) capable of eliciting	
CC	CC	an immune response in fish is useful for prophylaxis, treatment or for	

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CC	i-antigens, of 48 and 55 kD. Also included in the invention are
CC	antibodies capable of binding to the nucleotide sequences and a method
CC	for identifying I. multifiliis serotypes using the nucleotide sequences.
CC	A composition (containing the i-antigen nucleotide) capable of eliciting
CC	an immune response in fish is useful for prophylaxis, treatment or for
CC	controlling I. multifiliis infection in fish. Polynucleotide or protein
CC	vaccines comprising a portion of the amplified product encoding an
CC	antigenic i-antigen polypeptide obtained is also useful for treating or
CC	preventing I. multifiliis infection in fish. Sequences AAA97036-A97042,
CC	and AAA97060, AAA97065 and AAA97089 represent i-antigen genes and gene
CC	fragments identified in the invention. Sequences AAA97043-A97064
CC	(excluding AAA97060) and AAA97071-A97088 represent primers used in the
CC	isolation of the i-antigen gene sequences. Sequences AAB25859-B25889 and
CC	AAB25893-B25906 represent i-antigen protein and peptide sequences.
XX	
SQ	Sequence 100 BP; 16 A; 35 C; 24 G; 25 T; 0 other;
Query Match	
Best Local Similarity 4.5%; Score 62.8; DB 21; Length 100;	
Matches 76; Conservative 0; Mismatches 22; Indels 0; Gaps 0;	
QY	166 GCTGCTGTTCCTTCTGCTAGTAGTGACCTGTACACCTTCGCCATAAAAAAAGATGCT 225
Db	
Db	2 GCTGCTGTTCCTGCTGGCGTTACTGTACCTCCTGTACCCTTGTCCACGAAGAAGACGCT 61
QY	226 GTGCTTTACCAANTCACCTGCTACTGCTAAATTAGT 263
Db	
Db	62 GGAGCTCAGCCTAACCTCCTGCTACCGCTAACCTGGT 99
RESULT 15	
ID	AAA97080/C
AC	AAA97080 standard; DNA; 100 BP.
XX	AAA97080;
DT	18-DEC-2000 (first entry)
XX	G5 synthetic gene synthesis primer 3210.
DE	
XX	Immobilisation antigen; i-antigen; ichthyophthiriasis; vaccine;
KW	white spot disease; freshwater fish; immune response; infection control;
KW	PCR primer; ss.
OS	Synthetic.
XX	
PN	WO200046373-A1.
XX	
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XX	
SQ	Sequence 100 BP; 22 A; 17 C; 32 G; 29 T; 0 other;
Query Match	
Best Local Similarity 4.5%; Score 62.8; DB 21; Length 100;	
Matches 76; Conservative 0; Mismatches 22; Indels 0; Gaps	
QY	754 AATAATTGGGTAGCACAAACACTGAATGTACTTAATGTGCTCTACTTTCACAATAAT 813
Db	
Db	99 AACACTGGGTGGCTCAGAACACCGAGTGTCACCACTGTGCTCTACTTTCACAATAAT 40
QY	814 AATGCTCTTAATTTCAATCCAGGTAATAGTACATGCCT 851
Db	
Db	39 AACGCTCTTAATTTCAATCCAGGTAATAGTACATGCCT 2
Search completed: February 16, 2003, 17:00:36	
Job time : 224.94 secs	

